

STAT

15 March 1968

*P-188 B*

Dear Sir:

Attached is a revised work statement and a revised firm fixed price quotation for [ ] proposal, P-188B, for digitizing your Fiber Optic Viewer. This proposal represents a consolidation of our proposals of 5 January 1968 and 23 February 1968. The repricing reflects recently revised direct labor bid rates.

This proposal remains valid for thirty days. If you have any questions please contact me or [ ]

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JTK:gk

Attachment

Declass Review by NGA.

25X1

*DED Files*

*Revision - WPIC #43/68*

15 March 1968

FIBER OPTIC VIEWER DIGITIZATION WORK STATEMENT

- STAT 1. Purchase, mount, and install [ ] shaft encoders and electronic modules. The required pulse output or least count is one micron.
2. Purchase and/or fabricate the necessary mounting brackets, gears and universal coupling to install the shaft encoders.
- STAT 3. Purchase and/or fabricate the necessary mounting components for the [ ] electronic modules.
4. Purchase and/or fabricate the necessary interconnecting cables between the shaft encoders, electronic modules, and [ ] counters excluding the preset/reset and zero function cables. STAT
- STAT 5. Fabricate and/or purchase and install a sloped front cabinet and mounting arm for the [ ] 2825B control panel. It should, as closely as practical, duplicate the mounting assembly for the control panel and the Point Transfer Device.
6. Purchase an equipment rack to house the [ ] equipment, the [ ] control panel and a blower unit. STAT
7. Purchase a blower unit to cool the rack mounted equipment.
8. Fabricate a control panel with eight monetary contact switches for the reset/preset and zero functions of the counters. The switches will terminate in BNC connectors and will be connected to the counters through GFE cables. The control panel will also contain an on/off power switch to control the power strip to be installed in the rack. In addition, one unswitched receptacle will be provided for the [ ] synchronizer which is to remain on at all times. A fifteen foot power cord, capable of handling a 20 amp load will be provided to go from the wall receptacle and the control panel. A power on light will also be provided. STAT
9. All installed switches will be appropriately marked, as to function, by a suitable permanent marking such as engraving. Front panel layout will be identical to that furnished under Contract [ ] STAT
10. Checkout equipment after installation to insure proper operation.
- STAT 11. Purchase [ ] electronic equipment per specifications of our proposal P-188A dated 23 February 1968.

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Approved For Release 2005/05/02 : CIA-RDP78B04770A002100020004-4

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Approved For Release 2005/05/02 : CIA-RDP78B04770A002100020004-4